WHAT IS CLAIMED IS:

| 1 | 1. A method for automatically detecting unsolicited electronic mail |
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| 2 | from a mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail, the method comprising: |
| 4 | receiving an electronic mail message from the mailer; |
| 5 | automatically determining the electronic mail message is probably |
| 6 | unsolicited; |
| 7 | checking for an open relay in routing information of a header of the |
| 8 | electronic mail message; |
| 9 | determining a facilitating party of the mailer; and |
| 10 | automatically reporting information relating to the electronic mail message |
| 11 | to the facilitating party. |
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| 1 | 2. The method for automatically detecting unsolicited electronic man |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, wherein the facilitating party comprises at least one |
| 4 | of the following: |
| 5 | a first internet service provider (ISP) associated with an origin of the |
| 6 | message; |
| 7 | an upstream provider for the first ISP; |
| 8 | a second ISP associated with the reply address; |
| 9 | a third ISP associated with an e-mail address in a body of the electronic |
| 10 | mail message; |
| 11 | a host of a web site referenced in the body of the electronic mail message |
| 12 | and |
| 13 | the open relay in the routing information. |
| 1 | 3. The method for automatically detecting unsolicited electronic ma |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, determining the electronic mail message is |
| 4 | unsolicited based upon receipt of the electronic mail message. |
| 1 | 4. The method for automatically detecting unsolicited electronic ma |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |

| 3 | electronic mail as recited in claim 1, further comprising baiting harvest of an electronic |
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| 4 | mail address corresponding the electronic mail message. |
| 1 2 | 5. The method for automatically detecting unsolicited electronic mail from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 4, wherein the baiting the harvest comprises at least |
| 4 | one of: |
| 5 | embedding the electronic mail address in a web page; |
| 6 | applying for an account with a web site using the electronic mail address; |
| 7 | participating in an online auction with the electronic mail address; |
| 8 | posting to a newsgroup or message board with the electronic mail address; |
| 9 | and |
| 10 | posting to a public forum with the electronic mail address. |
| 1 | 6. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, wherein the determining the facilitating party |
| 4 | comprises determining at a protocol level which Internet protocol (IP) address sent the |
| 5 | electronic mail message to the open relay. |
| 1 | 7. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, further comprising: |
| 4 | determining an address of the mailer; and |
| 5 | blocking electronic mail messages from the address for a predetermined |
| 6 | period of time. |
| 1 | 8. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, wherein the automatically reporting information |
| 4 | comprises sending a report comprising information on a plurality of electronic mail |
| 5 | messages. |
| 1 | 9. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |

| 3 | electronic mail as recited in claim 1, wherein the automatically reporting information |
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| 4 | comprises periodically sending a report to the facilitating party. |
| 1 | 10. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 1, further comprising: |
| 4 | determining a first portion in the electronic mail message; |
| 5 | calculating a first code corresponding to the first portion; |
| 6 | determining a second portion in the electronic mail message; |
| 7 | calculating a second code corresponding to the second portion; and |
| 8 | storing the first and second codes. |
| 1 | 11. A method for automatically detecting unsolicited electronic mail |
| 2 | from a mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail, the method comprising: |
| 4 | receiving an electronic mail message from the mailer; |
| 5 | determining the electronic mail message is unsolicited by comparing |
| 6 | codes; |
| 7 | checking for a source address in routing information of a header of the |
| 8 | electronic mail message; |
| 9 | determining a facilitating party of the mailer associated with the source |
| 10 | address; and |
| 11 | automatically reporting information relating to the electronic mail messag |
| 12 | to the facilitating party. |
| 1 | 12. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 11, wherein the determining the electronic message is |
| 4 | unsolicited comprises: |
| 5 | determining a first fingerprint indicative of the electronic mail message; |
| 6 | receiving a second electronic mail message; |
| 7 | determining a second fingerprint indicative of the second electronic mail |
| 8 | message; and |
| O | comparing the first fingerprint to the second fingerprint. |

| 1 | 13. The method for automatically detecting unsolicited electronic mail |
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| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 11, wherein the determining the facilitating party |
| 4 | comprises determining at a protocol level which Internet protocol (IP) address sent the |
| 5 | electronic mail message to an open relay. |
| 1 | 14. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 11, further comprising blocking electronic mail |
| 4 | messages from the source address for a predetermined period of time. |
| 7 | |
| 1 | 15. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 11, wherein the automatically reporting information |
| 4 | comprises sending a report comprising information on a plurality of electronic mail |
| 5 | messages. |
| 1 | 16. The method for automatically detecting unsolicited electronic mail |
| 2 | from the mailer and automatically notifying facilitators of the mailer of the unsolicited |
| 3 | electronic mail as recited in claim 11, wherein the automatically reporting information |
| 4 | comprises periodically sending a report to the facilitating party. |
| | |
| 1 | 17. A method for automatically processing e-mail messages from a |
| 2 | sender, the method comprising: |
| 3 | receiving a first message; |
| 4 | determining a first fingerprint indicative of the first message; |
| 5 | storing the fingerprint; |
| 6 | receiving a second message; |
| 7 | determining a second fingerprint indicative of the second message; |
| 8 | comparing the first fingerprint to the second fingerprint; |
| 9 | determining the sender is an unsolicited mailer based upon the comparing |
| 10 | the first fingerprint to the second fingerprint; |
| 11 | analyzing routing information of a header of the second message; |
| 12 | determining a facilitating party from the routing information; and |
| 13 | automatically notifying the facilitating party. |

| 1 | 18. The method for automatically processing e-mail messages from a |
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| 2 | mailer as recited in claim 17, further comprising embedding an e-mail address in the |
| 3 | Internet that has no legitimate purpose and is harvested by the unsolicited mailer. |
| 1 | 19. The method for automatically processing e-mail messages from a |
| 2 | mailer as recited in claim 17, wherein the determining the facilitating party comprises |
| 3 | determining at a protocol level which Internet protocol (IP) address sent the second |
| 4 | message to an open relay. |
| 1 | 20. The method for automatically processing e-mail messages from a |
| 2 | mailer as recited in claim 17, wherein the automatically notifying the facilitating party |
| 3 | comprises sending a report comprising information on a plurality of e-mail messages. |